Report Date: 13 Jun 2014

## Summary Report for Individual Task 552-101-1255 MANAGE AIRCRAFT SCHEDULED MAINTENANCE Status: Approved

Distribution Restriction: Approved for public release; distribution is unlimited.

**Destruction Notice:** None

Foreign Disclosure: FD6 - This product/publication has been reviewed by the product developers in coordination with the FT EUSTIS/128 AVN BDE foreign disclosure authority. This product is releasable to students from foreign countries on a case-by-case basis.

<b>Condition:</b> Given aircraft scheduled maintenance with all appropriate publications, forms and records.
Standard: Manage Aircraft scheduled maintenance IAW applicable references.
Special Condition: None
Safety Risk: Low
MOPP 4:
Task Statements
Cue: None
DANGER
None
WARNING
None
CAUTION
None
Remarks: None
Notes: None

## **Performance Steps**

Cue: You as an Aviation Maintenance Officer must identify the scheduled maintenance intervals by MDS IAW applicable references

1. Identify the scheduled maintenance intervals by Mission Design Series.

Cue: You as an Aviation Maintenance Officer must identify the steps necessary for Phase Maintenance Planning IAW applicable references.

2. Identify the steps necessary for Phase Maintenance Planning.

Cue: You as an Aviation Maintenance Officer must plan a phase using the P4T3 method IAW applicable references.

3. Plan phase maintenance using the P4T3 method.

Cue: You as an Aviation Maintenance Officer must recognize and plan TBO component.

4. Identify maintenance request register (DA Form 2405).

(Asterisks indicates a leader performance step.)

**Evaluation Guidance:** None **Evaluation Preparation:** None

PERFORMANCE MEASURES	GO	NO-GO	N/A
1. Identified the scheduled maintenance intervals by MDS			
2. Identified the steps necessary for Phase Maintenance Planning			
3. Planned phase maintenance using the P4T3 method.			
4. Identified maintenance request register(DA Form 2405)			

## **Supporting Reference(s):**

Step Number	Reference ID	Reference Name	Required	Primary
	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	Yes	No
	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	Yes	No
	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	Yes	No
	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	Yes	No
	FM 3- 04.500(Supersede d TC 3-04.7)	ARMY AVIATION MAINTENANCE	Yes	No
	FM 3- 04.500(Supersede d TC 3-04.7)	ARMY AVIATION MAINTENANCE	Yes	No
	TC 3-04.7	Army Aviation Maintenance	Yes	No
	TC 3-04.7	Army Aviation Maintenance	Yes	No
1.	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	Yes	No
1.	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	Yes	No
1.	TC 3-04.7	Army Aviation Maintenance	Yes	No
2.	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	No	No
2.	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	No	No
2.	TC 3-04.7	Army Aviation Maintenance	No	No
3.	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	No	No
3.	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	No	No
3.	TC 3-04.7	Army Aviation Maintenance	No	No
4.	DA PAM 738-751	FUNCTIONAL USERS MANUAL FOR THE ARMY MAINTENANCE MANAGEMENT SYSTEM- AVIATION (TAMMS-A)	No	No
4.	ETM 1-1500-328- 23	Aeronautical Equipment Maintenance Management Policies and Procedures	No	No
4.	TC 3-04.7	Army Aviation Maintenance	No	No

**Environment:** Environmental protection is not just the law but the right thing to do. It is a continual process and starts with deliberate planning. Always be alert to ways to protect our environment during training and missions. In doing so, you will contribute to the sustainment of our training resources while protecting people and the environment from harmful effects. Refer to FM 3-34.5 Environmental Considerations and GTA 05-08-002 ENVIRONMENTAL-RELATED RISK ASSESSMENT. Use proper procedures for containment, leakage, recovery, disposal, and storage of any hazardous materials used during this lesson. Ensure Soldiers rad and comply with the MSDS before using material.

**Safety:** In a training environment, leaders must perform a risk assessment in accordance with ATP 5-19, Risk Management. Leaders will complete the current Deliberate Risk Assessment Worksheet in accordance with the TRADOC Safety Officer during the planning and completion of each task and sub-task by assessing mission, enemy, terrain and weather, troops and support available-time available and civil considerations, (METT-TC). Note: During MOPP training,

leaders must ensure personnel are monitored for potential heat injury. Local policies and procedures must be followed during times of increased heat category in order to avoid heat related injury. Consider the MOPP work/rest cycles and water replacement guidelines IAW FM 3-11.4, Multiservice Tactics, Techniques, and Procedures for Nuclear, Biological, and Chemical (NBC) Protection, FM 3-11.5, Multiservice Tactics, Techniques, and Procedures for Chemical, Biological, Radiological, and Nuclear Decontamination. Comply with all TMs, TBs, WARNINGS, CAUTIONS, NOTES, APPLICABLE ARs, USAALS/TRADOC safety policies and procedures, shop safety practices, and risk assessment control measures.

Prerequisite Individual Tasks: None
Supporting Individual Tasks: None
Supported Individual Tasks: None
Supported Collective Tasks: None

## ICTL Data:

ICTL Title	Personnel Type	MOS Data
Critical Task List for Military Occupational Specialty (MOS) 151A WOBC FY16	Warrant Officer	MOS: 151A, Skill Level: WO1, Duty Pos: HBU, LIC: EN
ICTL Critical Task List for Military Occupational Specialty (MOS) 151A-X (SL1)	Warrant Officer	MOS: 151A, Skill Level: 0, Duty Pos: RAA, LIC: SR
Individual Critical Task List for MOS 151A WOBC 17.1	Warrant Officer	MOS: 151A, Duty Pos: HBU, LIC: EN